PTO/SB/08A (08-03)

Approved for use through 07/31/2006. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE aduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449/PTO

Sheet

70/16/11 B3G

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

of

Con	nplete if Known
Application Number	10/791,969
Filing Date	March 2, 2004
First Named Inventor	Smith et al.
Art Unit	2837
Examiner Name	ТВА
Attorney Docket Number	1116109-0028

No.1   Number-Kind Code <sup>2 (f/bern)</sup>   MM-DD-YYYY   Applicant of Cited Document   Relevant Passages/Figures Appeal   US-4,471,856   09-18-1984   Magee   US-4,575,720   03-11-1986   Smith   US-6,116,381   09 N2-12-2000   Jalbert   US-6,583,573-B2   06-24-2003   Bierman   US-6,629,583 B2   10-07-2003   Valk et al.   US-6,630,894 B1   10-07-2003   Boyd et al.   US-2002/0157903   10-31-2002   Nagura et al.   US-2002/0175651   11-28-2002   Kaneko et al.   US-2003/0006100   US-2003/0006100   O1-09-2003   Masuda   US-2003/0047390   O3-13-2003   Crenella et al.   US-2003/0089558-A1   US-5-2003   Zepke at al.   US-2003/0089558-A1   US-5-2003   Zepke at al.	xaminer	Cite	Document Number	Publication Date	Name of Patentee	Pages, Columns, Lines, Where
US-4,575,720 03-11-1986 Smith US-6,116,381 0\(^1\) \(\frac{1}{12-2000}\) Jalbert US-6,583,573-B2 06-24-2003 Bierman US-6,629,583 B2 10-07-2003 Valk et al. US-6,630,894 B1 10-07-2003 Boyd et al. US-2002/0157903 10-31-2002 Nagura et al. US-2002/0175651 11-28-2002 Kaneko et al. US-2003/0006100 01-09-2003 Masuda US-2003/0047390 03-13-2003 Crenella et al. US-2003/0057030 03-27-2003 Yumura et al.	nitials"	No.1	Number-Kind Code <sup>2</sup> (James)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages/Figures Appear
US-6,116,381	I.D		US-4,471,856	09-18-1984	Magce	
US-6,583,573-B2 06-24-2003 Bierman  US-6,629,583 B2 10-07-2003 Valk et al.  US-6,630,894 B1 10-07-2003 Boyd et al.  US-2002/0157903 10-31-2002 Nagura et al.  US-2002/0175651 11-28-2002 Kaneko et al.  US-2003/0006100 01-09-2003 Masuda  US-2003/0047390 03-13-2003 Crenella et al.  US-2003/0057030 03-27-2003 Yumura et al.	4		US-4,575,720	03-11-1986	Smith	
US-6,629,583 B2 10-07-2003 Valk et al.  US-6,630,894 B1 10-07-2003 Boyd et al.  US-2002/0157903 10-31-2002 Nagura et al.  US-2002/0175651 11-28-2002 Kaneko et al.  US-2003/0006100 01-09-2003 Masuda  US-2003/0047390 03-13-2003 Crenella et al.  / US-2003/0057030 03-27-2003 Yumura et al.			US-6,116,381	09 19-12-2000	Jaibert	
US-6,630,894 B1 10-07-2003 Boyd et al. US-2002/0157903 10-31-2002 Nagura et al. US-2002/0175651 11-28-2002 Kaneko et al. US-2003/0006100 01-09-2003 Masuda US-2003/0047390 03-13-2003 Crenella et al.  / US-2003/0057030 03-27-2003 Yumura et al.			US-6,583,573-B2	06-24-2003	Bierman	
US-2002/0157903 10-31-2002 Nagura et al. US-2002/0175651 11-28-2002 Kaneko et al. US-2003/0006100 01-09-2003 Masuda US-2003/0047390 03-13-2003 Crenella et al. US-2003/0057030 03-27-2003 Yumura et al.			US-6,629,583 B2	10-07-2003	Valk et al.	
US-2002/0175651 11-28-2002 Kaneko et al. US-2003/0006100 01-09-2003 Masuda US-2003/0047390 03-13-2003 Crenella et al.  / US-2003/0057030 03-27-2003 Yumura et al.			US-6,630,894 B1	10-07-2003	Boyd et al.	
US-2003/0006100 01-09-2003 Masuda US-2003/0047390 03-13-2003 Crenella et al.  / US-2003/0057030 03-27-2003 Yumura et al.			US-2002/0157903	10-31-2002	Nagura et al.	
US-2003/0047390 03-13-2003 Crenella et al. US-2003/0057030 03-27-2003 Yumura et al.			US-2002/0175651	11-28-2002	Kaneko et al.	
/ US-2003/0057030 03-27-2003 Yumura et al.			US-2003/0006100	01-09-2003	Masuda	
			US-2003/0047390	03-13-2003	Crenella et al.	
US-2003/0089558-A1 05-15-2003 Zepke at al.			US-2003/0057030	03-27-2003	Yumura et al.	
	1/		US-2003/0089558-A1	05-15-2003	Zepke at al.	

Examiner Initials*	Cite No.1	Foreign Patent Document  Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (//known)	PATENT DOC Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	7
10		WO-2004/013030-A1	02-12-2004	Vecchiotti et al.	1.186.03.1490.2	<u> </u>
V						
	<u> </u>					
		NON PATENT	LITERATURE	DOCUMENTS		
Examiner Initials*	Cite No.	NON PATENT Include name of the author (in CAPITAL LETT Serial, symposium, catalog, etc.), date pr	ERS), title of the artic	le (when appropriate), title of t	he item (book, magazine, journal, country where published.	т
		Include name of the author (in CAPITAL LETT serial, symposium, catalog, etc.), date, por PARADISO et al., "A compact wireless	ERS), title of the artic age(s), volume-issue m , self-powered pusi	le (when appropriate), title of tumber(s), publisher, city and/or hbutton controller"; ACM	r country where published.  UBICOMP Conference	Т
		Include name of the author (in CAPITAL LETT serial, symposium, catalog, etc.), date, po	ERS), title of the artic age(s), volume-issue m , self-powered pusi	le (when appropriate), title of tumber(s), publisher, city and/or hbutton controller"; ACM	r country where published.  UBICOMP Conference	т
		Include name of the author (in CAPITAL LETT serial, symposium, catalog, etc.), date, por PARADISO et al., "A compact wireless	ERS), title of the artic age(s), volume-issue m , self-powered pusi	le (when appropriate), title of tumber(s), publisher, city and/or hbutton controller"; ACM	r country where published.  UBICOMP Conference	T
		Include name of the author (in CAPITAL LETT serial, symposium, catalog, etc.), date, por PARADISO et al., "A compact wireless	ERS), title of the artic age(s), volume-issue m , self-powered pusi	le (when appropriate), title of tumber(s), publisher, city and/or hbutton controller"; ACM	r country where published.  UBICOMP Conference	T

EXAMINER: Initial if reference considered, whether or not citation is in combrumance with MPEP 609. Draw line through circles if not in exceleration to under copied on the form with next communication is applicant. "Applicant"s unique circles designation number (optional). "See Einds Codes of USPTO Peters Documents at wave unique cor of MPEP 901,04. "Easer Office that issued the document, by the two-terias code (WPO Standard ST.3). "For lapsaces potent documents, the indication of the pass of the right of the Empore was preceded the serial number of the pass because at Nind of document by the appropriate is repaired on the document under WPO Standard ST.1 if the pass blue. "Applicant is to place as a clock mark here! Pagistal therapyer Translation is included. This collection of information is required by 37 CPR 1.07 and 1.08. The information is required by 21 US.C. 127 and 1.07 CPR 1.07 and 1.08. The information is including pathering, prepared at pagistra in the collection is a climated to take? I hours to complete, including pathering, preparing, and optioning the completed application form to the USPTO. Time will very depending upon the individual case. Any comments on the amount of time your require to complete this form under engagings for refearing of this burden, though the stand to take? I hours to complete, including apon the individual case. Any comments on the amount of time you require to complete this form under engagings for refearing of this burden, though the stand to take the first information of the USPTO. Time will very depending upon the individual case. Any comments of time you require to complete this form under engagings for refearing of this burden, though the burden though the stand to take the first information of the USPTO. Time will very depending upon the individual case. Any comments of time you require to complete this form under engagings for refearing of the burden though the stand to take the standard of the page of t